AMENDMENTS TO THE CLAIMS

 (Original) A force input manipulator that operates an object according to a manipulating force applied to a manipulating unit, comprising:

an applied force detector which detects the manipulating force applied to the manipulating unit;

an operation mode selector which decides a reference manipulating force closest to the detected manipulating force applied out of a plurality of reference manipulating forces stored in advance in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force; and

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode.

- 2. (Currently Amended) The force input manipulator according to claim 1, further comprising a reference manipulating force storage unit which stores the manipulating force as a reference manipulating force, the manipulating force according to an operation mode, being detected by the applied force detector means for developing and storing the reference manipulating force based on the applied manipulating force.
- 3. (Previously Presented) The force input manipulator according to claim 1, wherein the applied force detector is a biaxial force sensor which detects a force acting in a direction with respect to the object and in another direction intersecting the first mentioned direction.
- 4. (Previously Presented) The force input manipulator according to claim 1, wherein the applied force detector includes a plurality of force sensors, out of which at least two sensors are employed for one direction.

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 (Previously Presented) The force input manipulator according to claim 1, wherein the operation mode is one of moving straight, changing a direction and rotating.

(Previously Presented) The force input manipulator according to claim 1, wherein the operation mode selector stores a decision region defined by a magnitude and acting direction of the

force with respect to each reference manipulating force, so as to specify the decision region to which the applied manipulating force belongs, based on the magnitude and acting direction thereof,

and thus to decide the reference manipulating force closest to the applied manipulating force.

7. (Previously Presented) The force input manipulator according to claim 1, wherein the operation mode selector has a function of deciding the reference manipulating force closest to the applied manipulating force, based on a difference in direction between the acting direction of the

applied manipulating force and that of the reference manipulating force.

8. (Previously Presented) The force input manipulator according to claim 1, wherein the operation mode selector has a function of utilizing the magnitude and acting direction of the applied manipulating force and those of the reference manipulating force to calculate a distance in a two-dimensional space defined by the magnitude and the direction, and deciding the reference manipulating force closest to the applied manipulating force based on the length of the calculated

distance.

9. (Currently Amended) A mobile object comprising:

a manipulating unit;

an applied force detector which detects the manipulating force applied to the manipulating

unit;

an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in advance in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force:

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode,

wherein the mobile object moves according to the motion control signal output by the motion control signal generator, the force input manipulator according to claim 1, so as to move according to the motion control signal output by the motion control signal generator.

10. (Currently Amended) A push cart comprising:

a manipulating unit:

an applied force detector which detects the manipulating force applied to the manipulating unit;

an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in advance in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force;

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode,

wherein the push cart moves according to the motion control signal output by the motion control signal generator, the mobile object according to claim 9.

11. (Currently Amended) A walker comprising:

a manipulating unit:

an applied force detector which detects the manipulating force applied to the manipulating unit:

an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in advance in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force;

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode.

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wherein the walker moves according to the motion control signal output by the motion control signal generator. the mobile object according to claim 9.

- 12. (Previously Presented) The force input manipulator according to claim 2, wherein the applied force detector is a biaxial force sensor which detects a force acting in a direction with respect to the object and in another direction intersecting the first mentioned direction.
- 13. (Previously Presented) The force input manipulator according to claim 2, wherein the applied force detector includes a plurality of force sensors, out of which at least two sensors are employed for one direction.
- 14. (Previously Presented) The force input manipulator according to claim 2, wherein the operation mode is one of moving straight, changing a direction and rotating.
- 15. (Previously Presented) The force input manipulator according to claim 2, wherein the operation mode selector stores a decision region defined by a magnitude and acting direction of the force with respect to each reference manipulating force, so as to specify the decision region to which the applied manipulating force belongs, based on the magnitude and acting direction thereof, and thus to decide the reference manipulating force closest to the applied manipulating force.
- 16. (Previously Presented) The force input manipulator according to claim 2, wherein the operation mode selector has a function of deciding the reference manipulating force closest to the applied manipulating force, based on a difference in direction between the acting direction of the applied manipulating force and that of the reference manipulating force.

dimensional space defined by the magnitude and the direction, and deciding the reference manipulating force closest to the applied manipulating force based on the length of the calculated distance

18. (Currently Amended) A mobile object comprising:

a manipulating unit;

an applied force detector which detects the manipulating force applied to the manipulating unit:

a reference manipulating force storage unit which stores the manipulating force as a reference manipulating force, the manipulating force according to an operation made, being detected by the applied force detector:

an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force;

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode.

wherein the mobile object moves according to the motion control signal output by the motion control signal generator. the force input manipulator according to claim 2, so as to move according to the motion control signal output by the motion control signal generator-

(Currently Amended) A push cart comprising:

a manipulating unit:

an applied force detector which detects the manipulating force applied to the manipulating unit;

a reference manipulating force storage unit which stores the manipulating force as a reference manipulating force, the manipulating force according to an operation made, being detected by the applied force detector;

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an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force;

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode,

wherein the walker moves according to the motion control signal output by the motion control signal generator, the mobile object according to claim 18.

20. (Currently Amended) A walker comprising:

a manipulating unit:

an applied force detector which detects the manipulating force applied to the manipulating unit;

a reference manipulating force storage unit which stores the manipulating force as a reference manipulating force, the manipulating force according to an operation made, being detected by the applied force detector;

an operation mode selector which decides a reference manipulating force closest to the detected manipulating forces stored in correlation with a plurality of operation modes, and selects the operation mode corresponding to the decided reference manipulating force;

a motion control signal generator which outputs a motion control signal for controlling the motion of the object according to the selected operation mode,

wherein the walker moves according to the motion control signal output by the motion control signal generator, the mobile object according to claim 18.